

FIG. 1a

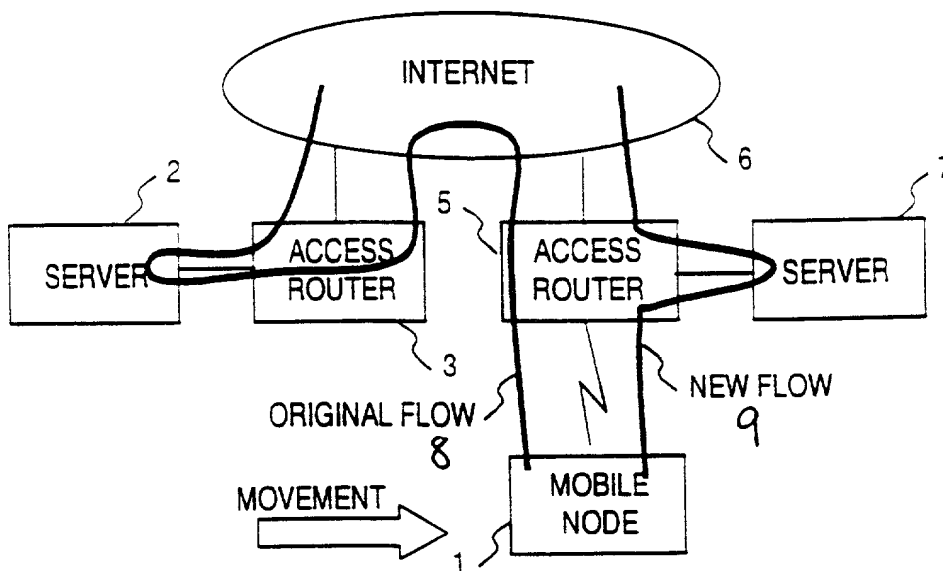


FIG. 1b

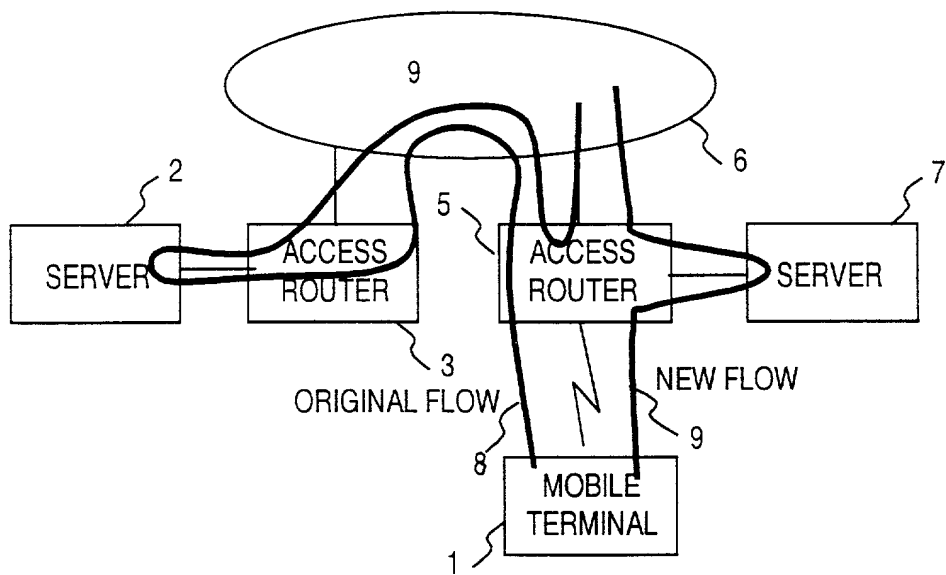


FIG. 2

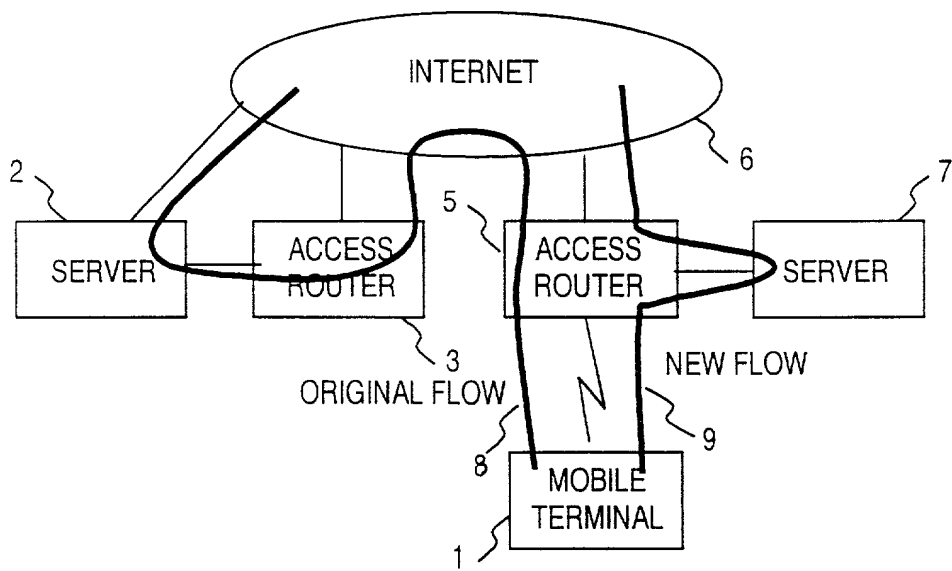
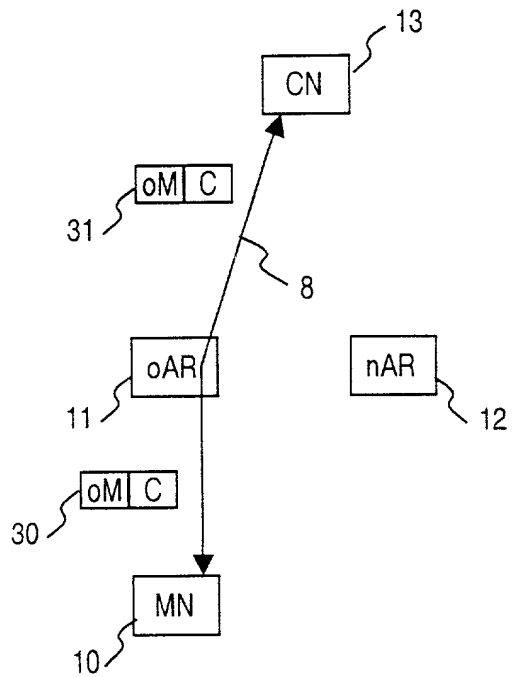


FIG. 3

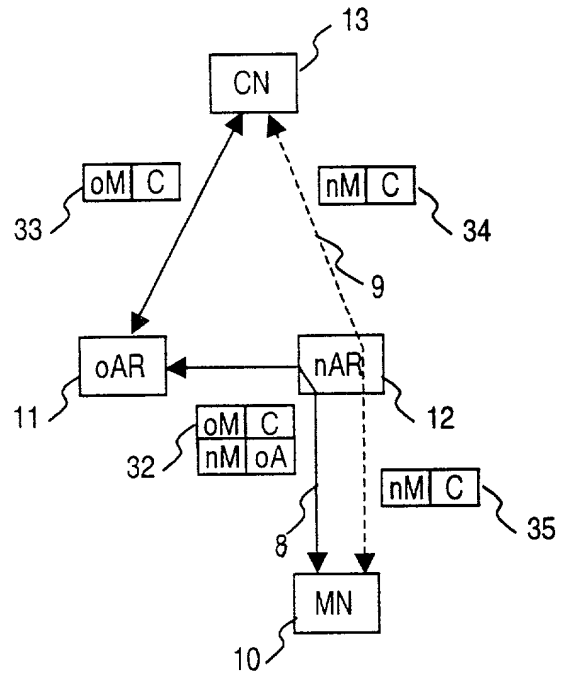


MN Flow Table

MN	CN	oAR
oM	C	oA

oAR Host Table

oMN	nMN
oM	



MN Flow Table

MN	CN	oAR
oM	C	oA
nM	C	nA

oAR Host Table

oMN	nMN
oM	nM

nAR Host Table

oMN	nMN
nM	

FIG. 4

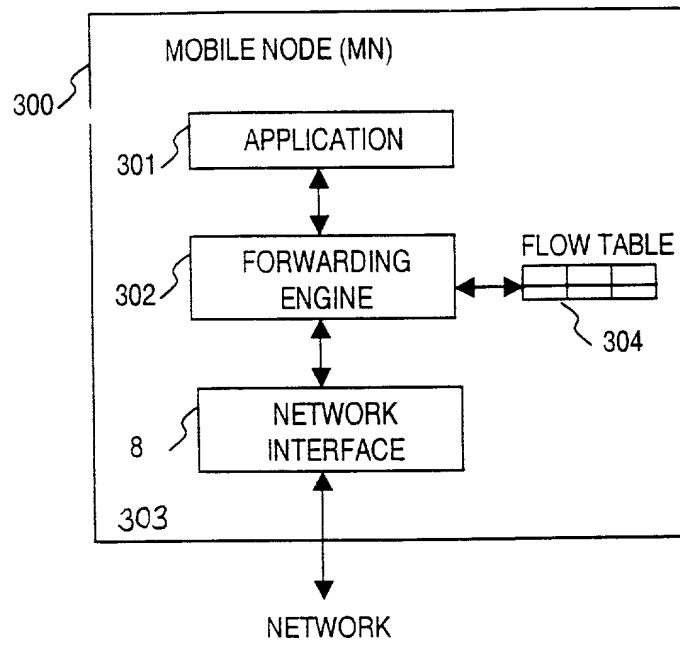


FIG. 5

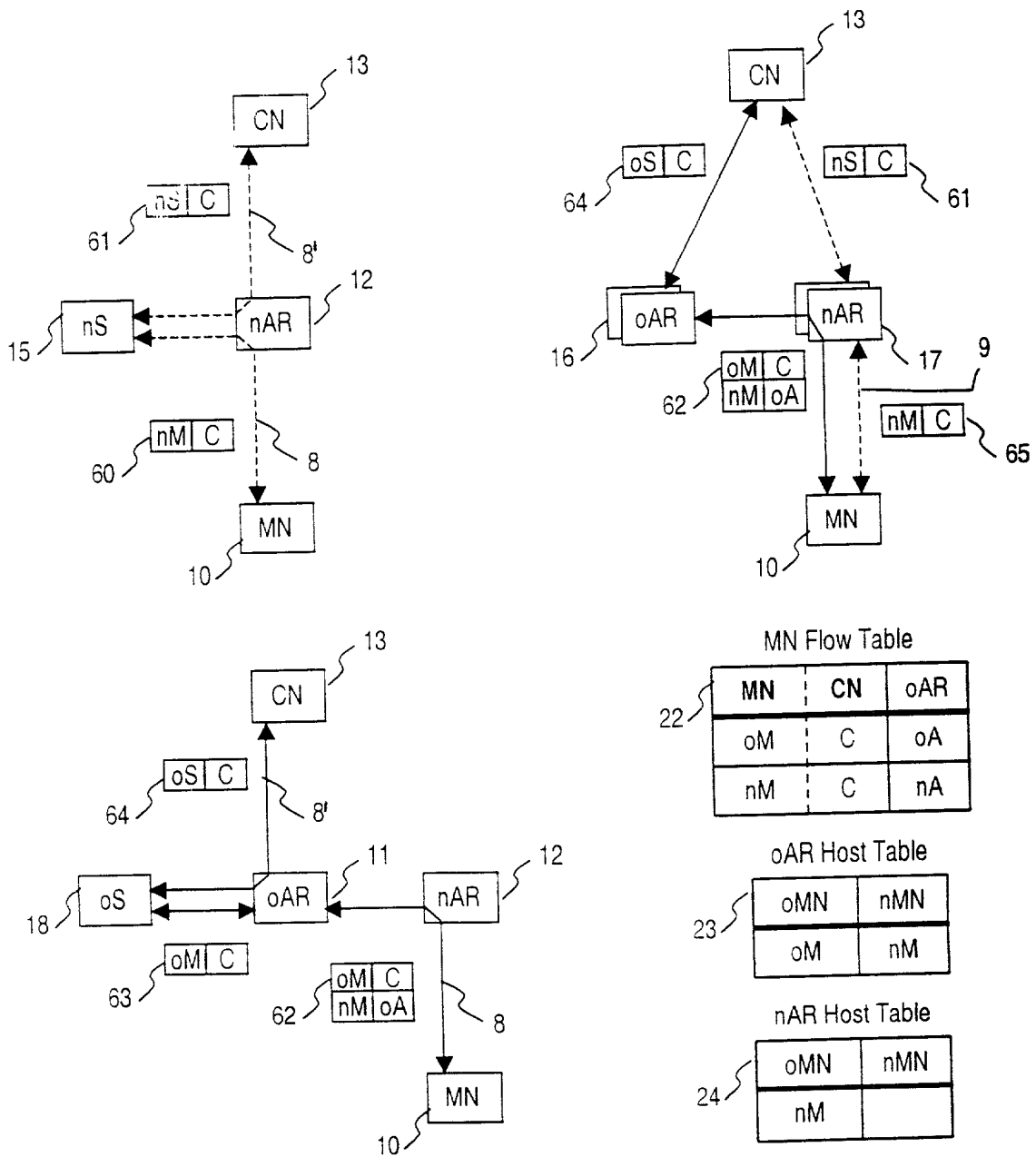


FIG. 9

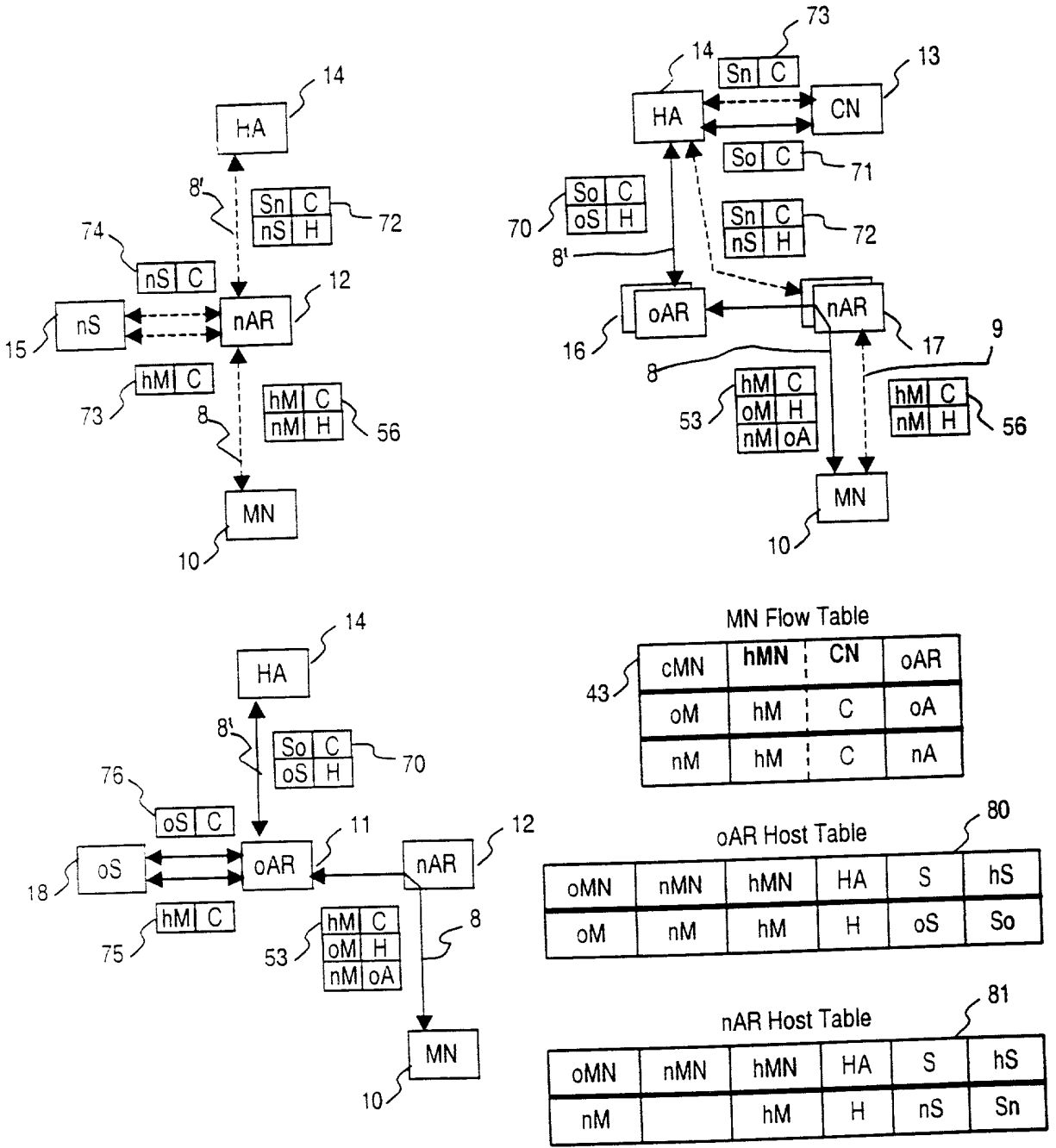
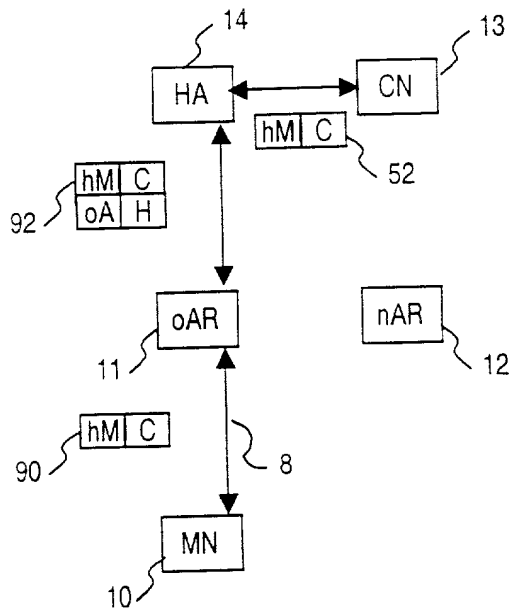


FIG. 9



MN Flow Table

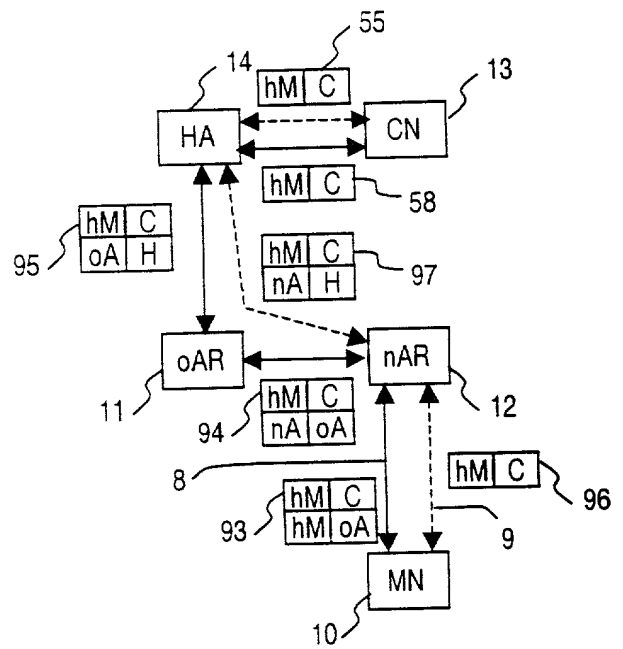
hMN	CN	oAR
hM	C	oA

oAR Host Table

MN	HA	nAR
hM	H	

HA Flow Table

AR	CN	hMN
oA	C	hM



MN Flow Table

hMN	CN	oAR
hM	C	oA
hM	C	nA

oAR Host Table

MN	HA	nAR
hM	H	nA

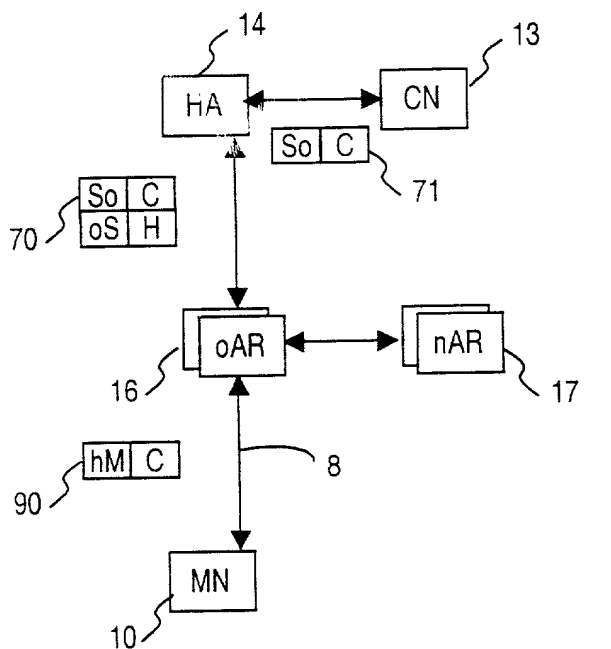
nAR Host Table

MN	HA	nAR
hM	H	

HA Flow Table

AR	CN	hMN
oA	C	hM
nA	C	hM

FIG. 10

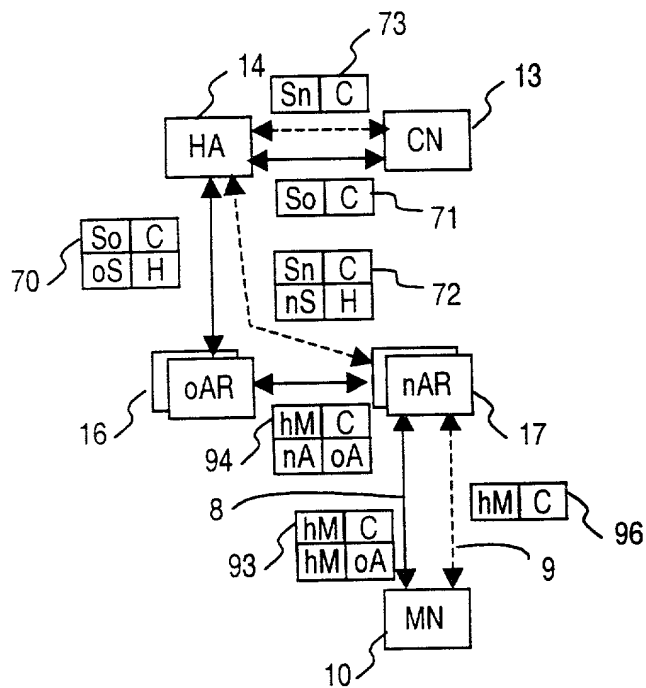


MN Flow Table

hMN	CN	oAR
hM	C	oA

oAR Host Table 110

hMN	nAR	HA	S	hS
hM		H	oS	So



MN Flow Table

hMN	CN	oAR
hM	C	oA
hM	C	nA

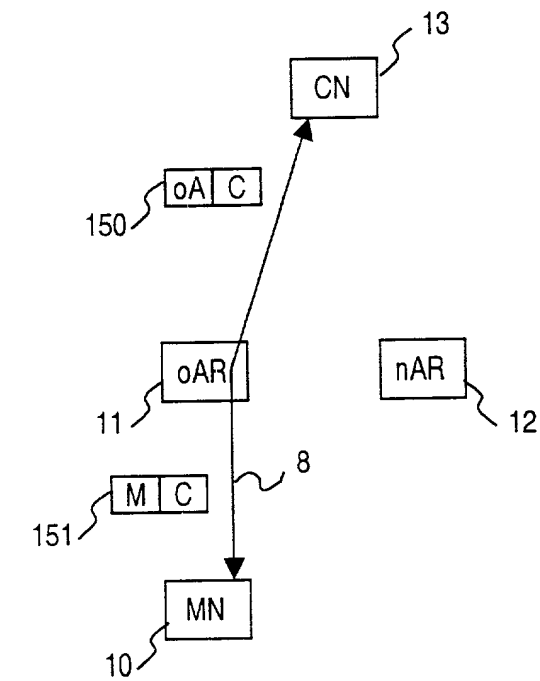
oAR Host Table 111

hMN	nAR	HA	S	hS
hM	nA	H	oS	So

nAR Host Table 112

hMN	nAR	HA	S	hS
hM		H	nS	Sn

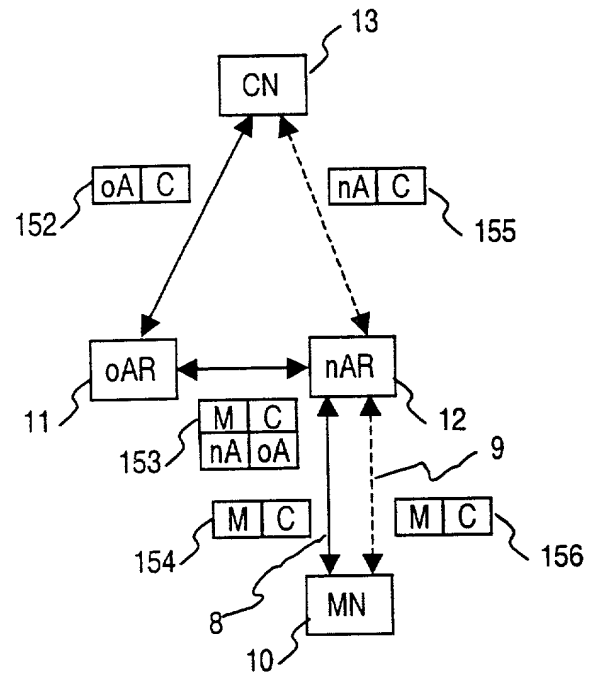
FIG. 11



oAR Flow Table

MN	CN	oAR	nAR
M	C	self	

160



oAR Flow Table

MN	CN	oAR	nAR
M	C	self	nA

161

nAR Flow Table

MN	CN	oAR	nAR
M	C	oA	self
M	C	self	

162

FIG. 12

oAR Flow Table

161

MN	CN	oAR	nAR
M	C	self	nA

nAR Flow Table

162

MN	CN	oAR	nAR
M	C	oA	self
M	C	self	

oAR Flow Table

163

MN	CN	oAR	nAR
M	C	self	cA

nAR Flow Table

164

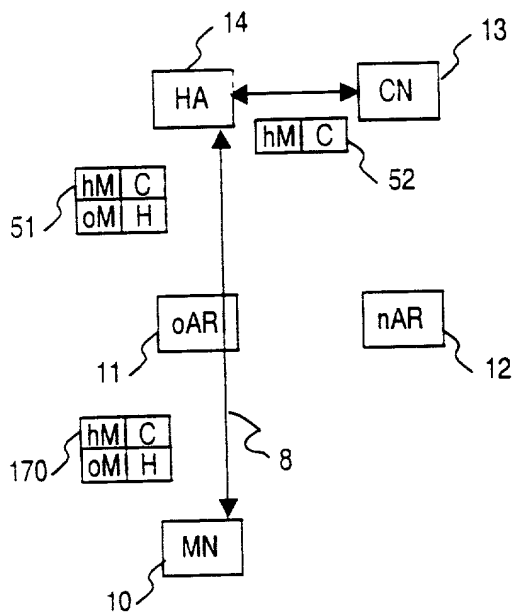
MN	CN	oAR	nAR
M	C	self	cA

cAR Flow Table

165

MN	CN	oAR	nAR
M	C	oA	self
M	C	nA	self

FIG. 13

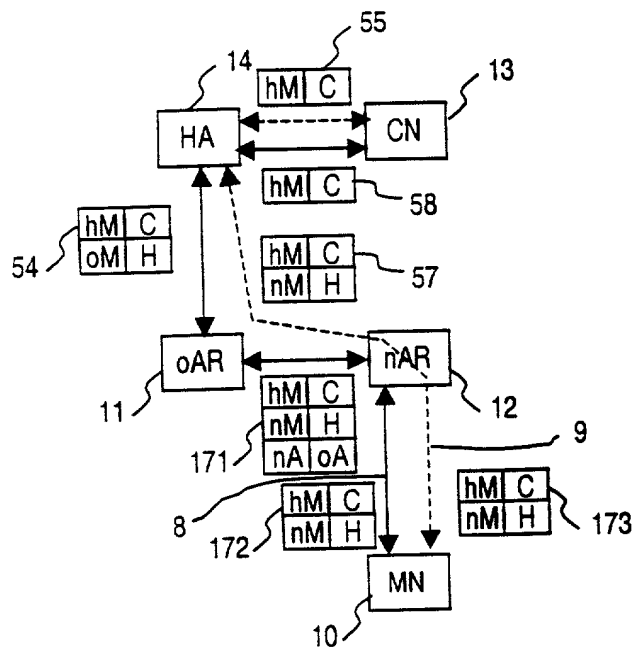


oAR Flow Table 180

MN	CN	oAR	nMN	nAR
hM	C	self		

HA Flow Table 42

cMN	CN	hMN
oM	C	hM



oAR Flow Table 181

MN	CN	oAR	nMN	nAR
hM	C	self	nM	nA

nAR Flow Table 182

MN	CN	oAR	nMN	nAR
hM	C	oA		self
hM	C	self		

HA Flow Table 46

cMN	CN	hMN
oM	C	hM
nM	C	hM

FIG. 14

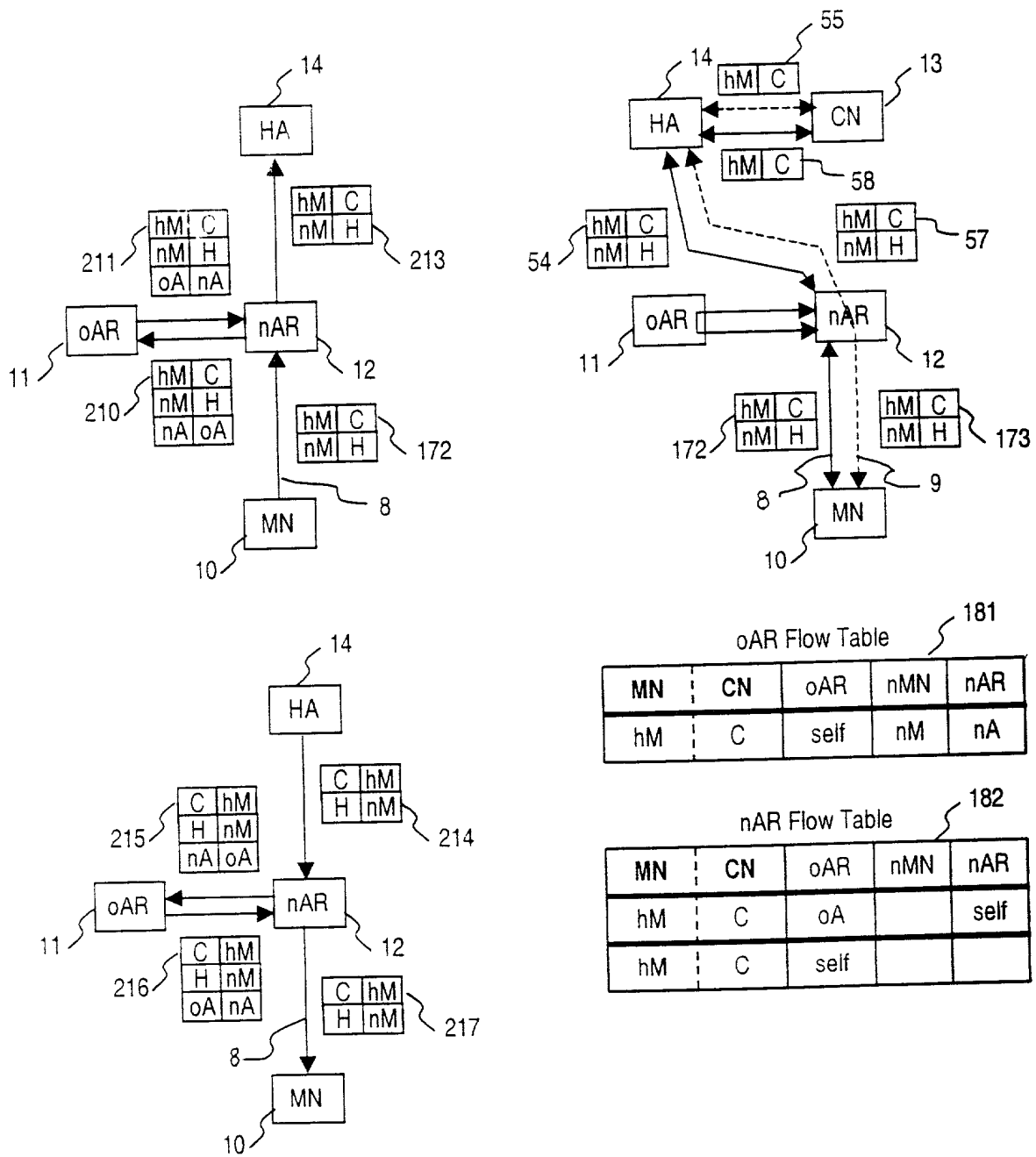


FIG. 15